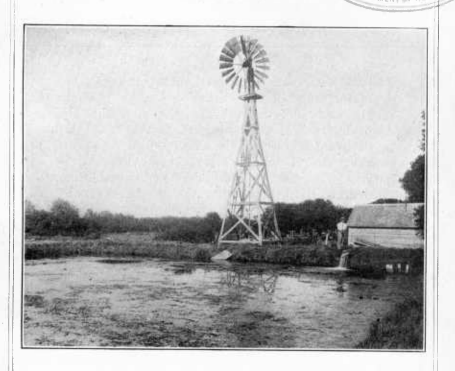
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THE USE OF WINDMILLS IN IRRIGATION IN THE SEMIARID WEST

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IRRIGATION has reclaimed many and will reclaim more of the millions of acres of rich, fertile lands of the semiarid region that now are unproductive. Most of this land, however, can not be irrigated because of the small supply of water, and farming, if done at all, must be without irrigation. True, the farming has been made less hazardous by the growing of drought-resistant crops and the application of improved methods, but success always is threatened by more or less frequent periods of drought. Many failures could have been averted if the farmers from the East who had settled in these regions had provided against such droughts by irrigating small parts of their holdings.

This bulletin is intended to aid the farmers by setting out in a simple and comprehensive way the possibilities of the windmill in irrigating small areas in connection with larger tracts farmed without irrigation.

THE USE OF WINDMILLS IN IRRIGATION IN THE SEMIARID WEST.

CONTENTS.

	Page.		Page.
Sour es of water supply	3	Erection of mills	. 23
		Maintenance of mills	
		Pumps	
Well casing.		Reservoirs.	
		Windmills in use	
Chains of town	- 00		. 20

SOURCES OF WATER SUPPLY.

BEFORE CHOOSING a location for a homestead the settler in the semiarid region should investigate the underground water supply. This can be done with some degree of assurance by inquiring of those having wells in the vicinity. The points desirable to know are: (1) Depth to water level; (2) nature of material encountered in driving wells; (3) amount the water lowers in the well during pumping; and (4) kind of well best suited to the purpose, whether bored or dug. With this information some idea of the amount of water which can be expected in the vicinity can be formed.

In event that no such information is available, it is best to put down a temporary test well upon the highest point of land within the area it is proposed to irrigate. A bored test well 3 or 4 inches in diameter will suffice to show the nature of the formations underlying the surface, and if the supply of water is good the well may be kept for permanent use. Certain formations yield good supplies, while others, though vielding permanent supplies, do not vield large quantities, and should be abandoned. Generally a coarse sand with numerous bowlders, if of some depth, will promise a large yield. Coarse sand, gravel, or fine sand alone, will yield satisfactory volumes of water. Sand and bowlders mixed with clay or lime are usually so close as to offer great resistance to the underflow, and possess limited voids or space for water between the particles. By filling a pail or can level full of the dry material encountered in sinking a well, and then pouring water from a similar vessel into that containing the material until it will contain no more water, the proportionate volume of the material that is void or empty space will be found. A very promising formation is one which contains 30 per cent by volume of voids or, in the above test, one which will hold one-third its original volume of water. If the formation be sandstone or a conglomerate, the quantity of water which can be secured may be very limited. The thickness of the water-bearing strata should be ascertained if possible, for upon this also depends the quantity of water obtainable.

QUANTITY OF WATER AVAILABLE.

The quantity of water to be expected from a well can not be stated definitely, though a 10-inch or 12-inch bored well penetrating 15 feet of bowlders and gravel or coarse sand and with properly perforated casing should yield 100 gallons per minute. A 15-inch well penetrating 150 feet of coarse bowlders and sand in which 30 per cent of the mass is voids may yield as high as 1,000 gallons per minute. Dug wells supply a larger volume of water than bored wells of the same depth, though they are impracticable and expensive where the water is far below the surface and where the water-bearing material is to be penetrated to any great depth, because of the necessity of pumping to keep the water down during the sinking and because of the great cost of excavation and curbing.

Where a good water-bearing stratum can be found at a moderate depth a dug well 6 feet square need not penetrate the stratum more than 10 feet to secure 100 gallons per minute, and where a small pump and gas engine are available for temporary use they may be employed in sinking the well to the desired depth, and by this means the well may be tested during the sinking, the digging continuing only so far as may be necessary to secure the quantity of water desired, which should be not less than 100 gallons per minute for ordinary irrigation windmills. It is desirable to sink the well in the driest time of the season, as the minimum rate of flow will then be secured and the necessity of sinking the well deeper when dry seasons occur will be averted.

SINKING WELLS.

While it is not the intention to discuss in this bulletin the sinking of wells, since this work is usually done by contract rather than by settlers, it may be well to make a few suggestions in connection with well drilling, and much time will be saved the farmer if he insists upon their enforcement.

BORED WELLS.

The sand bucket should be not less than 2 inches smaller in outside diameter than the inside diameter of the casing and should have a steel shoe with a flap valve of as great an area as the bucket will

allow. Often a well driller's outfit will contain a dilapidated bucket possibly 3 or 4 inches in diameter and having a round, worn-out, soft iron shoe, with a small valve in the bottom which is hardly one-half the size the bucket will allow, and, if permitted, he may attempt to sink a well 10 inches in diameter with such a bucket. Similarly, the bit may be too small for the well contemplated, and the result is that the casing is battered or punched by its side thrust. Another common cause for failure and delay is the attempt to drill ahead of the casing. Occasionally an attempt is made to drill the entire hole and insert the casing afterward. While this may be possible above the water level, if the formation is hard and self-sustaining, or in oil wells, where much of the drilling is through shale or sandstone, the casing should be at the very bottom of the hole during the entire process of drilling when the formation is sand, gravel, or bowlders which will not stand up.

The writer has seen material removed from a well which would represent ten such holes; in one instance a cave was excavated which required 20 yards of concrete to fill the void. This was caused by the casing being hung up while the drilling continued, in the hope that the casing would finally drop into place.

WELL CASING.

If the well is to be bored and cased, it should be not less than 10 inches in diameter. For coarse bowlders, gravel, and coarse sand, use light drive pipe known as screwed casing, having butt joints.1 The lower end should have a steel drive shoe. This casing should be perforated by drive-slitting, by punching, or by a wheel perforator after the casing is in place. Another casing equally well suited is a standard double stove-pipe casing which is a sheet-steel pipe riveted together usually in lengths 2 feet long. These lengths are slipped together with "staggered" joints as the work of sinking proceeds. At the lower or inserting end four or five of these joints are riveted together, double or treble thicknesses being used, and a drive shoe of tempered steel is riveted on. This casing should be inserted by the use of hydraulic jacks, though it may be driven if the material encountered is not too resistant. Perforation of such casing is done after the well is completed and can be done best with hydraulic jacks. This casing is recommended for wells 10 to 24 inches in diameter.

If the water-bearing material is coarse sand and gravel, either of the above casings may be used, though the slits must be made narrower than for coarse material. The light drive pipe above mentioned is perforated before being inserted by drilling one-eighth inch

¹ Butt joints are so threaded as to permit the ends of the pipe to pass halfway through the coupling and butt against each other at the ends.

or three-sixteenth-inch holes profusely through the lower lengths where the water-bearing stratum is encountered, though the great number of holes required makes the method laborious and objectionable and the holes invariably become clogged by coarse pieces of gravel, thereby closing the perforations.

If the material encountered is fine sand or quicksand, there is but one practicable method of securing the water through perforations without permitting the fine sand to flow in and fill the well, and this is by the use of a strainer having extremely fine slits, but beveled on the inside so that any particles which enter the slits will pass on through. One type of strainer consists of a brass, copper, or iron seamless tube, milled or slotted from the inside. In another type the pipe of which the strainer is made is drilled with half-inch holes and then wound with wire having a trapezoidal cross section, the width of the spaces left in winding the wire depending upon the fineness

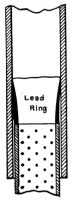


Fig. 1.—Method of making tight joint between casing and strainer.

of the water-bearing material. These spaces widen from the outside inward, so that they are not likely to clog. Sometimes the wire is wound directly on the pipe, and sometimes it is wound over strips laid along the pipe in order to give the water free circulation along the pipe.

The fine material which can pass such a strainer will be pumped from the well. It is claimed for these strainers that in allowing the fine material to pass they clean this material from the water-bearing gravel, thus improving the flow of water into the well, but leaving the coarser material to act as a strainer. In some instances where such strainers have been used 10 to 12 cubic yards of fine sand have been pumped from a single well in developing the natural strainer area in the surrounding stratum, and in one instance 1,200 gallons of water per minute is being pumped from a 95-inch well put down in a fine sand forma-

tion and depressing the natural water plane but 13 feet from normal. Such a strainer may be used with any of the types of casing mentioned except stove-pipe casing. After the well is completed the strainer is inserted and lowered to the bottom of the hole. The casing is then raised high enough to expose the entire length of the strainer to the water-bearing material. A tight joint between the casing and the strainer is made by having a lead ring on the upper end of the strainer, into which a conical weight is dropped, forcing the lead out against the inside of the casing (fig. 1). The bottom of the strainer is of course closed so that no sand can pass into the well. The top of the casing then projecting above the ground

may be cut off. Galvanized casing as light as 26-gauge iron, with hatchet-cut slits, as a substitute for a strainer in moderately fine material has been inserted successfully in some instances. Its cheapness is the only feature that commends its use, however.

Where the material encountered in boring a well is sand only, with no bowlders, it is feasible to use a light casing, say, 18 or 20-gauge iron, having knife slits punched in manufacturing; but unless the material through which the well is bored will stand up without caving the light casing should be inserted inside a heavier casing after the well is completed, and the heavy casing should then be withdrawn, leaving the light permanent casing in place. This method

will avoid the strain due to driving and forcing the lighter casing.

Many wells fail to supply the proper amount of water because of insufficient perforation in the casings, and while no set rule can be given, it is better to have an excess than not enough. The water in its passage through the waterbearing material meets with resistance, and the velocity is therefore slow. About 40 per cent perforation gives good re-If only a limited area sults. of perforations is provided, only small streams of water will enter the well, and the pump will draw the water down until it takes air through part of a stroke, while the water level outside the casing will be but slightly lowered.

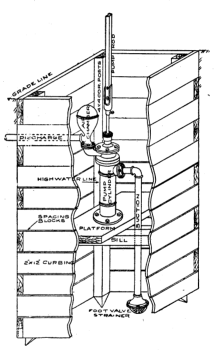


Fig. 2.—Wooden well curbing, with horizontal planks.

The writer has adopted the following general rules: Provide a total area of perforation in the casing exposed to inflow of 10 times the sectional area of the casing if the bottom end remains open and eleven times the sectional area if the bottom of the casing be closed by being inserted into an impervious stratum or stopped with concrete or a wooden plug. If fine quicksand be encountered, a greater area should be provided; say, 15 or 16 times the sectional area of the pipe. Care must be taken not to weaken the casing in perforating it when in place. The slits are usually 8 to 12 inches long, three or four slits being made in each ring or circle. A space of 4 inches is

then skipped and a second ring or circle of slits is made, staggered from the preceding set. These perforations are, of course, made only in the water-bearing strata.

The use of hydraulic jacks is to be commended in all instances, as it permits continued drilling while a slight pressure is constantly exerted upon the casing, thereby tending to keep it on a level with the work. If the driller's outfit be examined and proper tools be insisted upon before a contract is let for the well, much annoying delay to the farmer and expense to the driller may be avoided. Where wells are to be bored in sand, a method of jetting may be employed in sinking the well, which consists of forcing water under pressure through a small pipe to a jet at the bottom of the well which cuts out the material and causes it to rise in the casing as the work of sinking proceeds. This method, however, is not adaptable to the majority of wells, owing to the presence of bowlders and sometimes of slowly soluble material.

Such wells also may be drilled by the rotary method, which employs a fish-tail bit from which a jet of water issues while it is rotated, effecting a jetting and cutting. A thin mud often is poured in during the drilling to plaster the walls of the well and prevent caving. After the drilling is finished the casing and strainer are inserted, and the mud is washed out during the development of the well.

DUG WELLS.

Dug wells are too common to require a lengthy explanation. The curbing may be of timber, stone, or brick. Concrete has been used, though it shuts off the side or face area exposed to inflow. Stone or brick laid loosely provide the best curbing, though timber laid against corner posts and placed so as to leave narrow slits at the joints is a cheap and simple substitute for stone, but its life above the water line is short. If timber is used and the earth above the water line will stand without caving, 4 by 4 corner posts and 2-inch planking will be ample for depths up to 12 feet, but below the water line where caving is probable 4 by 4 side posts should be supplied in addition to the corner posts. Such curbing can be driven as the excavation If the material throughout the entire depth is loose and tends to cave, a better plan is to frame bents of 6-by-6-inch timber. setting the plank curbing vertically back of the bents and following the excavation down by alternately driving each plank, which is sharpened from the inside, adding bents as the depth increases. The distance between the bents should not exceed 4 feet for depths up to 12 feet, and 2 to 3 feet for lower depths. Figures 2 and 3 illustrate such timber curbing. Timbering should be painted with a good quality of water-proofing paint to insure longer life in the wood.

WELL POINTS.

The use of well points is to be condemned where irrigation by windmills is considered, for the reason that the area exposed to inflow soon becomes obstructed by sand particles and is therefore entirely too small, and the water supplied within the casing may be exhausted during even a small part of a pump stroke, leaving the remainder of the stroke to be supplied with air, or producing a partial vacuum. Further, there is a constant source of doubt as to whether the pump

securing the proper amount of water, or the slip is excessive, or the valves are failing to work. In cases where a small cylinder is pumping limited quantities of water for stock or for domestic use, and the depth to water is great, the use of a well point, if sufficiently large, may be allowable, though it is frequently the source of much trouble and should be avoided even in such cases if possible

It should be borne in mind that what has been said regarding bored and cased wells refers to the semiarid region in particular, where, as a rule, the water occurs at a considerable depth below the surface. While the dug well is preferable, it is more particularly suited

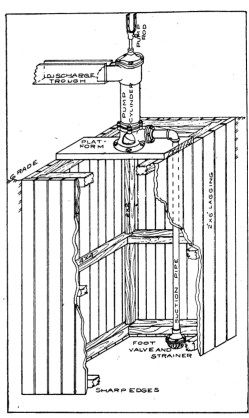


Fig. 3.—Wooden well curbing, with vertical planks.

to shallow depths, and unfortunately favorable conditions for such shallow wells occur generally when the land is in proximity to a stream underflow, and such conditions, as a rule, are not characteristic of the semiarid region.

It is evident also from the foregoing that if the bored cased well be used in shallow depths its diameter must be increased to permit the use of a pump of large diameter, so that a much larger volume may be pumped.

After the well is completed it should be tested for at least 12 hours continuously, though preferably longer, to determine the size of windmill and pump required. The quantity of water constantly flowing can be found by measuring with a bucket, or preferably with a weir of standard type.

CAPACITY OF MILLS.

The method of determining the size of mill to use and the principles involved, together with examples, are discussed below.

POWER REQUIRED TO PUMP WATER.

Figuring the horsepower required to pump a given quantity of water under known conditions is not a difficult problem, and anyone who is able to multiply and divide can make the calculation. One gallon of water weights 83 pounds. This multiplied by the total number of gallons to be pumped per minute gives the total weight of the water to be handled; this total weight multiplied by the number of feet from the water surface in the well while pumping to the center of the discharge pipe will give the number of foot-pounds of work to be done per minute. Now as one horsepower is considered as the energy required to raise 33,000 pounds 1 foot in 1 minute, the number obtained above divided by 33,000 will give the theoretical horsepower required to do the work. For example, if the water level in a well while pumping is going on is 25 feet below the surface of the ground, and the center of the discharge pipe of the pump is 3 feet above the surface of the ground, the total measured head to pump against is 28 feet. If the maximum volume to be pumped is 60 gallons per minute the weight of water is 60 times 81, or 500 pounds. This number multiplied by 28, the total lift in feet, gives 14,000, the number of foot-pounds per minute, and this number divided by 33,000 gives 0.42, the required horsepower. This is the theoretical horsepower required in lifting water, and to this must be added the power lost in the pump by friction and slip and in the piping by friction. These quantities are never constant, varying with the different types and makes of pumps, the sizes of the suction and discharge pipes, the size of water ports into the pump, and the head under which the pump operates. It is possible to attain a pump efficiency as high as 70 per cent, but 50 per cent is more nearly the average under field conditions; that is, one-half of the power is lost in overcoming friction or in useless work, and to overcome this we must consider that the net horsepower computed is only one-half of the amount the mill must be capable of delivering to the pump, so that in the case cited above we must have a mill capable of developing 0.84 horsepower.

FRICTION OF FLOWING WATER IN PIPES.

If the water is to be carried some distance from the pump to a reservoir, then the pipe line conveying the water to the reservoir will offer friction to the flow, and this friction expressed in feet should be added in determining the total head against which the pump must operate. The following table shows the friction head in feet for pipes of various sizes when carrying different quantities of water:

Feet of friction head in clean wrought-iron pipe for each 100 feet of length when discharging various quantities of water.

al-	Friction head in pipe, with diameter of—												Siz		
lons per min- ute.	³ in.	1 in.	1½ in.	1½ in.	2 in.	$2rac{1}{2}$ in .	3 in.	4 in.	5 in.	6 in.	7 in.	8 in.	10 in.	12 in.	use ec
5	Feet. 7. 60	Feet. 1. 93	Feet. 0.71	Feet. 0. 27	Feet. 0.07	Feet.	Feet.	Feet.	Feet.	Feet.	Feet.	Feet.	Feet.	Fcet.	Incl
10	29.95	7.28	2.42	1.08	. 28	0.07					• • • • • •				
	66. 12				. 62	. 14				: 1				i	
	116. 12 179. 71		9.37 14.74		. 97 1. 53	. 30	0. 07								
30		63. 36			2.09	. 69	. 28	0.07	· · · · · ·						
35		85. 24	28. 56	11.63	2. 90		. 32								•
		110. 59			3.68		. 39	. 13						• • • • • •	1
45			46. 54	18. 77	4. 63		. 62	. 16					ا		1
75	• • • • •		57. 37 129. 25	23.04	5. 62 12. 25	1.86 4.14	. 80 1. 70	. 20							
				89. 85	21. 79	7. 37	3.01		. 13 . 27						
125 .					34. 33	11. 26	4. 58	1. 17	.39		• • • • • •				
L50 .					48. 84	16. 12	6. 56	1.58	. 57			0.05			
					64. 74	21.79	8, 87	2. 18	. 78	. 32	0.07	. 07			
			• • • • • •		86.40		11. 56	2. 80	. 97	. 39	. 18	. 11	0.02		
00	• • • • • •	• • • • •		•••••		45. 29 64. 65	17. 87 25. 80	. 4. 34 6. 12	1. 49 2. 13	• <u>6</u> 0	. 30 . 41	. 16	.07	0.02	

The length of pipe necessary to carry the water from the pump to the reservoir, expressed in hundreds of feet, should be multiplied by the friction head loss for each 100 feet, as given in the table.

It is well to select a size of pipe which will carry the maximum volume of water at a velocity of about 2 feet per second in the pipe line. The sizes recommended for a given volume are given at the right of the table. Suppose, for example, it is desired to deliver 60 gallons of water per minute through a pipe line 100 feet long. The table shows that a 3-inch pipe line delivers 50 gallons per minute at a loss of 0.8 foot head and a 4-inch line delivers 75 gallons per minute with 0.48-foot loss. The size desired is therefore between 3 and 4 inches, and as no intermediate size is made in wrought-iron pipe, the 4-inch pipe is best, and the total head to pump against would be in the example given 25+3+0.48, or a total of 28.48 feet.

It has been suggested that an open trough having a pitch or slope from the pump to the reservoir is preferable to a pipe line; but while this may be cheaper there is no saving in the head required, for if a trough be used the power required to raise the water high enough to flow to the reservoir through the trough is nearly as great as that required to force it through the pipe. It may, in fact, be a little greater owing to the greater roughness of the trough as compared with the pipe line. Of course where the reservoir is adjacent to the pump a trough will be a more simple method of conveyance and it makes possible the use of a somewhat different type of pump, described later. The use of riveted pipe in lieu of smooth wrought iron is not so desirable because of the greater roughness and consequent greater loss of head.

TO DETERMINE SIZE OF MILL.

The feasibility of windmill irrigation depends much upon the head or height the water must be lifted from the well, and it is proper that a word of warning be given to discourage the use of windmills for irrigation purposes if the water table or level be over 60 feet from the surface of the ground; for, while the raising of small quantities of water by such power for stock or domestic use is perfectly feasible, the limited power of the ordinary mill is not sufficient to pump the large volumes needed for irrigation against a large head. As there is only a small percentage of time during which the wind attains a velocity favorable to the most economical mill load, the total quantity of water will be small at best, unless, of course, a very large mill is used.

On page 13 there is given a table of wind velocities at Cheyenne, Wyo., during the months of April, May, June, July, August, and September for five years, 1904–1908, where six mills of various makes were installed for irrigation purposes. While the average monthly velocity in this section of the Rocky Mountain district is higher than in other localities farther south and east, the relation is not so different as to vary materially the corresponding calculated velocities elsewhere. To calculate the probable performance of a mill in a particular locality it would be well to secure from the nearest Weather Bureau office a report of the wind velocities for that district for several years and set down the various lengths of time that the wind has attained certain velocities. Then get from the manufacturer of windmills his guaranty as to the amount of power the mill will yield at the pump, together with the speed of the wheel in wind velocities ranging from 6 to 20 miles an hour.

It must be borne in mind that wind movement is never constant or regular, frequently varying from a rate of 10 to 25 miles an hour within a few minutes' time. The methods commonly employed in measuring wind velocity do not take into account this continuous fluctuation because of the fact that the cup anemometer, however light, can not respond instantly to quickly varying impulses because of its inertia, and slowly loses its speed after a sudden impulse followed by a lower velocity. Consequently, only an average rate of wind movement is secured by such methods of measurement. The tabulation of the wind movement at Cheyenne, Wyo., covering the possible irrigation months during five years, 1904–1908, will serve as an example.

Wind relocities at Cheyenne, Wyo.

	Hours during which the wind's velocity per hour was—											
Year and month.	0 to 5 miles.	6 to 10 miles.	11 to 15 miles.	16 to 20 miles.	21 to 25 miles.	26 to 30 miles.	31 to 35 miles.	36 to 40 miles.	40 miles and over.			
1904:	Hours.	Hours.	Hours.	Hours.	Hours.	Hours.	Hours.	77	77			
April	136	207	187	111	49	19		Hours.	Hours.			
May	158	281	154	97	36	14	6	2				
June	200	300	151	47		12	4					
July	245	293	139	51	. 10							
August	249	298	124		15	1						
September	284	300	89	59	14	2						
1905:	204	300	89	39	7	1						
April	159	255	000						1			
May	169		203	83	20	25	1					
June.		271	186	86	28	4						
Turler	$\frac{172}{282}$	262	159	87	21	12	7					
July		302	93	36	23	18						
August	271	303	123	43	3	1						
September	257	297	$1\overline{0}4$	37	9	10	6					
	105	00=					i I					
April	125	297	167	67	38	24	2					
May	188	253	165	79	30	21	7	1				
June	156	220	166	79	52	16	15	10				
July	310	313	102	13	6							
August	265	299	134	37	6	3						
September	208	308	130	58	11	3	2					
.907:	100											
April	126	278	167	83	39	15	15	6				
<u>May</u>	158	310	165	72	41	19	5					
June	176	294	140	70	31	16	2	1				
July	251	307	152	30	3	1						
August	217	281	142	87	16			1				
September	239	242	131	83	19	4	2					
908:				1			1					
April	151	244	146	101	38	17	18	13				
May	143	249	171	95	60	19	5	2				
June	198	283	147	50	34	6	2					
July	260	346	107	24	7	. 4						
August	286	309	107	35	3	4						
September	260	306	115	30	9							
Total	6,299	8,508	4,266	1,869	270	007.4						
Mean a.	209. 9	283.6	142.2		678	287. 4	98	36	. 1			
	200.0	200.0	144. 4	62. 3	22.6	9.58	3.3	1.2	b.			

a Per month.

In five years the wind during the months of April, May, June, July, August, and September had a velocity of less than 5 miles an hour for a total of 6,299 hours, or an average of 209.9 hours per month; it attained a velocity of 6 to 10 miles per hour during 8,508 hours, or an average of 283.6 hours per month. It attained a velocity of 26 to 30 miles during only 287.4 hours, or an average of only 9.58 hours per month.

b Mean at 43 miles.

Many mill manufacturers stipulate that their mills will perform certain work in an average velocity of 16 miles per hour during eight hours per day, but this is misleading and may result in an overestimate of the results expected, for while the average velocity may be 16 miles per hour the velocity for a part of the time may be too low to run the mill and for a part of the time too high to run it economically, thus producing much less power than a steady 16-mile wind. The average hourly velocity should not enter into the choice of a mill, but the time during which the wind reaches certain rates per hour should be the basis upon which a mill and pump should be chosen.

To illustrate this, the result of a test with a 14-foot power type of mill may be cited. In different wind velocities the mill was operated with varying loads, and the power developed and the number of revolutions of the wheel per minute with each load were recorded. These data were platted and diagrams were constructed showing the power developed (fig. 4) and the number of revolutions of the wheel (fig. 5) under different conditions. The following table shows for different wind velocities the loads under which the mill developed the greatest power and the speed of the wind wheel when the maximum power was being developed:

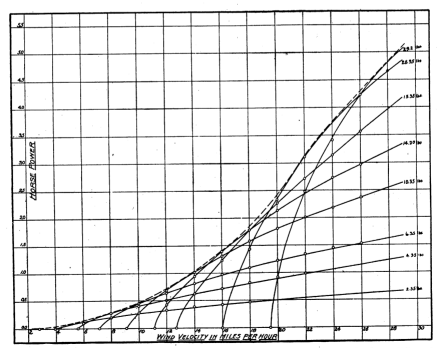


Fig. 4.—Diagram showing power developed by 14-foot mill with different loads in different velocities.

Loading and speed of 14-foot power mill when developing its maximum power.

Wind ve- locity— miles per hour.	Horse- power.	Speed of wheel— revolutions per minute.	Load in pounds per stroke.
$\begin{array}{c} 0.5 \\ 6-10 \\ 11-15 \\ 16-20 \\ 21-25 \\ 26-30 \\ 31-35 \end{array}$	0. 01 · 27 · 85 1. 80 3. 45 4. 82 5. 60	2. 0 20. 0 29. 5 38. 0 45. 0 51. 0 55. 0	4. 35 10. 35 14. 20 26. 35 29. 20 31. 00

From this table and the table showing wind velocities at Cheyenne it is possible to compute the work which could be secured from this mill. If it were possible to vary the load so as to utilize its maximum power, this mill would produce power during a month as shown in the following table:

Total power which could be developed by 14-foot mill, tested at Cheyenne, Wyo., if the load were varied to secure maximum power.

Wind ve- locity— miles per hour.	Horse- power produced.	Hours per month.	Total horse- power hours.
$\begin{array}{c} 0.5 \\ 6.10 \\ 11.15 \\ 16-20 \\ 21-25 \\ 26-30 \\ 31-35 \end{array}$	0. 01 . 27 . 85 1. 80 3. 45 4. 82 5. 60	209. 9 283. 6 142. 2 62. 3 22. 6 9. 6 3. 3	2. 10 76. 57 120. 87 112. 14 77. 97 46. 27 18. 48
Total.			454.40

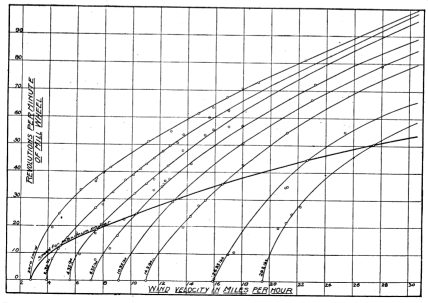


Fig. 5.—Diagram showing speed of wind wheel of 14-foot mill in different wind velocities with different loads.

Theoretically 1 horsepower will lift 3,961.6 gallons 1 foot in one minute, or 237,690 gallons per hour, and this number divided by the number of feet the water is lifted will give the number of gallons lifted per horsepower hour. With an efficiency of 50 per cent, which is ordinarily obtained, and a lift of 28 feet, this would be 4,244.5 gallons pumped per horsepower hour. As shown by the table, the total power produced per month was 454.40 horsepower hours, and consequently the total quantity of water which could be pumped under the conditions assumed would be 1,928,701 gallons, or 5.9 acre-feet, or 35.4 acre-feet for the six months of the irrigation season—enough water to supply 17.7 acres with a depth of 2 feet.

This, then, is the theoretical performance of this mill if it were possible to adjust the load so as to maintain the mill at its most efficient speed and if the pump efficiency were constant at 50 per cent. former condition is not attained because the load—that is, the amount of water discharged per stroke—is constant, and to increase the work done by increasing the number of strokes in a given time would, with a fixed gear ratio, necessarily change the speed of the wheel from its most efficient rate; and, further, there is a limit to the practical speed at which a piston pump of that type can be run, which is from 30 to 40 strokes per minute. It might be supposed, naturally, that if the load is too small for the mill the small amount of water pumped per stroke would be compensated for by the mill making a greater number of strokes. While this is true to some extent, it should be remembered that there is but one economical or efficient speed for each wind velocity, and if the mill runs in excess of or below that speed it will do so at a loss of power.

If the load can not be varied with each change of wind velocity, the best economy will be obtained by adopting a cylinder which will load the mill at its most economical point during the greatest time possible. Again referring to the table of wind velocities, we see that if we load the mill to operate most economically in an 11-to-15-mile wind it will run during 142 hours per month at this economical load, but it will not run with economy in any velocities less than 11 miles an hour, and it will run less efficiently also during 62.3 hours in the 16-to-20mile wind and during 22.6 hours in the 21-to-25-mile wind. But this underloading will tend to allow it to run so fast in higher velocities as to exceed the safe pump speed, and will therefore necessitate adjusting the mill so that it will "cut out" at a wind velocity exceeding 25 miles, thereby losing 64.65 horsepower hours of useful work per month. If the load be adjusted for the 16-to-20-mile wind, we can take advantage of operation at higher velocities, but this will entail a loss of 142.2 hours per month in the lower velocity. Hence it will be more advantageous to adapt the load to the 11-to-15 mile velocity.

Now, referring to the horsepower of this mill, it will be seen that it develops 0.85 horsepower in a velocity of 11 to 15 miles, running at a speed of 29.5 revolutions per minute. To pump 60 gallons of water per minute to a height of 28 feet, with a pump efficiency of 50 per cent, requires 0.84 horsepower, or 27,720 foot-pounds per minute. At 29.5 revolutions per minute the work done equals 940 foot-pounds per revolution of the mill wheel if it is of the direct-stroke type, and 2,820 foot-pounds per stroke if the mill is back-geared 3 to 1, because it will necessitate three revolutions of the mill wheel in this case to make one stroke of the pump, and the pump will be making only 9.8 strokes per minute instead of 29.5, as in the case of the direct stroke. As one-half of the load is considered as friction, the net water load with the geared mill will be but 1,410 foot-pounds. total head that the pump operates against is 28.48 feet, and the number of foot-pounds of load divided by the number of feet head gives the number of pounds load instead of foot-pounds, as before. This, in the example, would be 49.5 pounds, and the cylinder should be of such size as will in one stroke discharge 49.5 pounds of water. Since 1 cubic inch of water weighs nearly 0.037 pound, the cylinder capacity would be 1,338 cubic inches, and this divided by the length of stroke in inches gives the area of the cross section of the cylinder. Most mills have provision for varying the length of stroke, but it seldom exceeds 14 inches. With this stroke the area of cross section of the cylinder is 95.6 square inches, requiring a diameter of about 11 inches.

The quantity of water that this mill would pump if it were possible to load it for the maximum effect in each wind velocity was computed on page 15, but it has been shown also that without some method of load regulation this is impossible, and that the nearest approach to this will be to load the mill so as to take advantage of the most favorable winds. The quantity of water which will be pumped under such loading with a cylinder having a 14-inch stroke and an 11-inch diameter will now be computed. On the horsepower curve No. 2 (p. 14) the curve designated 10.35 pounds gives the maximum 0.85 horsepower in the wind velocity of 11 to 15 miles per hour; and speed curve No. 1 (p. 15) shows that it requires a 9-mile wind to start the mill, so that in all velocities less than 9 miles per hour the mill will stand idle. The results will be as follows: In an 11-to-15-mile wind it will run at 29.5 revolutions per minute during an average of 142.2 hours per month; in a 16-to-20-mile wind it will run at 50.4 revolutions during 62.3 hours per month; with a wind velocity of 21 to 25 miles per hour it will run at a speed of 66 revolutions per minute during 22.6 hours per month: with 26 to 30 miles per hour it will run at 79 revolutions per minute during

9.58 hours per month; and with 31 to 35 miles per hour it will run at 86 revolutions during 6.5 hours per month. The mill would therefore make 608,640 revolutions during one month, or 3,651,840 revolutions during the six irrigation months. The mill being back geared 3 to 1, the total number of pump strokes will be one-third the revolutions, or 1,217,280 strokes, and as each stroke will discharge nearly 0.79 cubic foot of water, the total quantity of water discharged during the season would be 1,217,280 times 0.79, or 961,651 cubic feet, equal to 22.08 acre-feet of water, or sufficient water to apply 2 acre-feet to 11.04 acres of land.

If the pump is double-acting and discharges water on both the up and down strokes the cylinder should have one-half the area found for the single-acting type, or, in the example, nearly 8 inches in diameter in place of 11 inches, but the result will be practically the same. Should the total head pumped against be one-half that assumed in the example, then the power required to pump the same quantity of water would be almost one-half, or the quantity which could be pumped with the same power would be doubled.

Comparing the quantity which can actually be pumped with this mill loaded most favorably with the quantity it could pump if the load could be regulated, shows a loss of 14.92 acre-feet of water, or nearly two-fifths of the available power. It will appear to the reader no doubt that to load a mill properly requires a more thorough understanding of the problem than is within reach of the farmer; but if manufacturers of mills would provide ratings secured from careful tests which would show the speeds of their mills in different wind velocities and under different loads the problem would not be a difficult one and would involve merely a study of the wind movement for a particular locality to determine which wind velocities were the most prevalent and the most economical load for these velocities.

There is another feature in the choice of a windmill which is confusing to many—that of the difference between the direct-stroke and the geared type of mill. At Cheyenne a 16-foot direct-stroke mill and a 14-foot mill back-geared $3\frac{1}{3}$ to 1 were tested under the same heads, the direct-stroke mill being loaded 413 foot-pounds per stroke and the geared mill 591 foot-pounds per stroke. The total work done is not materially different for these two mills. The direct-stroke mill requires a heavier wind to start, rapidly increases to its maximum, and rapidly descends from the maximum, while the geared mill starts easily, ascends to its maximum more slowly, and continues over a greater time. The conclusion is that the direct-stroke type is possibly a little better where the wind velocity is high for a considerable length of time, while the back-geared type is particularly well suited to high heads and average low-wind velocities. There is

an advantage in the mechanical construction, however, in favor of the direct-stroke type of mill, as there is less machinery and consequently less wear than with the geared type.

The relative power of two mills of different diameters is about as the squares of the diameters of the wheels. For instance, if a 14-foot mill develops a maximum of 0.27 horsepower in an 8-mile wind, an 8-foot mill of the same type and relative area will develop

 $\left(\frac{^28}{14}\right) \times 0.27 = 0.0881$ horsepower.

Much has been said concerning the choice between a large and a small mill wheel. Some mill makers recommend the use of a small mill in preference to a large one on the ground that, if a large mill is used, the water supply may become exhausted and the mill have to shut down, while a small mill could be continued in operation at all times without exhausting the supply. Such an argument signifies a fault in the water supply rather than in the mill. No doubt, in view of the fact that the pressure upon a wind wheel increases as the square of its diameter, to resist the strain due to increased diameter, the strength of the mill must be greater and the tower also must be capable of safely withstanding the increased strain. Obviously, to secure greater strength of mill the weight must be increased and the friction loss must be similarly increased; but the increase of friction as compared with mill output will not be so great as it will be in case two small mills are put up with a combined power equal to that of the large one; and certainly the initial cost of one large mill will not be so great as that of two smaller It is evident, therefore, that within reasonable limits the larger mill will be more economical in all ways and is the better size to adopt, providing, of course, that the water supply is great enough to supply the pump under average conditions of wind. Probably, however, under average conditions, a 16-foot mill will require a cash outlay greater than can be borne at the outset, and it may be better economy to limit the mill to 14 feet and, when a greater supply of water is required and circumstances permit, to install additional mills.

MECHANICAL FEATURES AND TESTS.

Before purchasing a mill it will be advisable to communicate with windmill manufacturers with a view to securing the best and cheapest mill suitable to the requirements. The following questions should always be given particular attention:

(1) Is the mill arranged to oil freely and amply?

(2) Are all parts subjected to wear arranged for easy adjustment?

(3) Are the gears (if geared) and parts heavy and well built?

(4) Has the firm which appears to have the best mill a good reputation for excellency of product?

A guarantee should be asked that the horsepower required will be delivered and maintained in given wind velocities. If it seems desirable to test the mill to ascertain its fulfillment of the guarantee, it can be done by computing the horsepower delivered by the pump, in the manner explained, in the different velocities covered by the guarantee. The wind velocity can be approximated closely by allowing a feather to be blown from the tower at the height of the center of the windmill. The distance, in feet, that the feather travels in a given number of seconds divided by this number will give the rate of travel in feet per second, and this rate per second multiplied by 0.68 will give the rate of the wind in miles per hour.

The power type of windmill—that is, one which transmits its power to a revolving shaft rather than directly to the pump rod—is a very desirable type to use for the reason that a heavy fly wheel may be attached so that the energy may be stored and applied to the pump during the working stroke, and the rotary motion makes the power available for running machinery of any kind. This type, too, permits the use of a double-acting pump, or a pump which delivers water on the downstroke as well as on the upstroke. This is not always practicable with the stroke mill, because of the flexibility of the rod and a tendency to buckle on the downstroke if much power is applied. The power type is usually geared forward in a ratio of three or five to one—that is, for each revolution of the wind wheel the horizontal shaft makes three or five revolutions.

Devices have been applied to equalize the work of the stroke type so that the mill will not be called upon to perform the entire work on the upstroke alone. While such a device tends to distribute the work throughout the greater part of the complete revolution of the crank shaft it does not increase the power of the mill, as is frequently claimed, for the reason that when the mill is loaded to its maximum the wheel acts in a measure as a fly wheel, tending to impart its stored energy at a time when the upstroke is being made; and if the load be greater at this period by virtue of springs so arranged as to store sufficient energy to operate a downstroke of a double-acting pump, the wheel must necessarily be slowed down in performing this additional work. Of course, if the mill be loaded inadequately in a given wind velocity, then the addition of such a device will utilize the available increase in wind energy which would be lost otherwise; but if the mill be properly loaded for its maximum effect, such a device is of no value.

LOAD REGULATORS.

On the preceding pages it was shown that for each variation in wind velocity the load of the mill should be varied if the total power

developed is to be utilized. Several devices have been invented for accomplishing this. Some are operated by hand, but this fact alone makes them impracticable. One such automatic regulator lengthens the stroke of the pump automatically as the wind increases in velocity and shortens the length of the stroke as the wind velocity decreases. If the stroke is shortened, the quantity of water pumped will be less in a given time and the power required will be reduced proportionately and the mill will continue to operate in a low-wind velocity, while if the length of the stroke be increased with the increase of wind velocity the quantity of water pumped will be increased proportionately without the accompanying thrust and strain upon the mill.

A careful record was kept of the mill upon which one of these stroke regulators was installed. A mean average of the day and

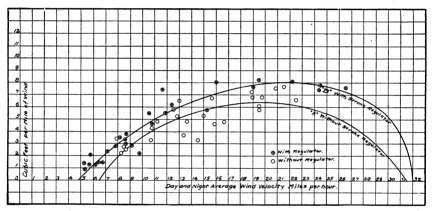


Fig. 6.—Curves showing quantities of water pumped by mill with and without stroke regulator. Head, 52 feet.

night wind velocities was obtained by a standard recording anemometer, while the quantity of water pumped was measured with
an integrating impulse water meter of a standard make. The pressure at which the pump discharged was found to average 52 feet
total head. Curve A on figure 6 shows the average quantity of
water pumped per mile of wind at various rates of wind velocities
per hour before the stroke regulator was applied. Curve B, upon
the same diagram, shows the results after the stroke regulator had
been applied. The tests in both instances were of several weeks'
duration. The wind velocities in all the tests are averages throughout the entire twenty-four hours each day, it being desirable to
know the result of constant operation. Had the wind velocity been
taken during the daytime only, the quantity of water pumped per
mile of wind would have been higher, and the time of operation con-

fined to eight hours per day, owing to the fact that the night velocities, while frequently too low to operate the mill at all, were recorded and added to the total wind in a given time. The average gain in water pumped through the application of the stroke regulator was found to be approximately 30 per cent, which gain represents the increase in water pumped in the same total number of miles in a given time. This regulator was known to the department for demonstration of its applicability to windmill work. If by certain changes in the mechanical construction its life can be assured, it will no doubt fill a long-felt want in the windmill field.

CHOICE OF TOWER.

The selection of a tower upon which to erect a mill requires no special suggestion, though it is to be regretted that some manufacturers are resorting to the use of pot metal in attempting to cheapen the cost of towers, and such inherent weakness has resulted in the loss of mills in sudden squalls which possibly would have withstood normally high wind pressures otherwise. It is well to use a tower which is amply strong to withstand the highest wind velocities, even though such strength may not be required ordinarily, as the damage resulting from failure will more than offset the slight additional cost for the added strength. The tripod, or three-legged tower, is lighter and allows trussing in a more correct manner, and even though the parts are proportionately heavier, the total weight is less than that of the four-post tower; but if the tripod tower is cheap or poorly constructed, it is more hazardous than the four-post tower of similar construction.

Careful attention should be given to the anchors and their footings. These should have plates of large area set upon a solid foundation and firmly tamped and bedded in place.

Wooden towers are good where clear timber is available at a reasonable cost, but unless they are substantially built and kept painted their life is short and they may fail at a crucial moment. If wood is used, the anchor posts should be firmly bolted to "dead men" laid across the bottom of the excavation, and the entire anchor should be well tarred or charred to prevent rapid decay.

The height of the tower has much to do with the success of a mill. It should never be located where the wind is obstructed in its free access to the mill, and it should be high enough above the ground to realize the full effect of the wind. Ordinarily 40 feet will give excellent results, though in some places the wheel may be set only a few feet above the ground.

ERECTION OF MILLS.

If more than one mill is used, the location with respect to each other should be given consideration, for if placed in line with the prevailing wind one will obstruct the wind considerably, even if they are placed at such distances apart as 500 feet.

When mills are shipped from the factory they are usually crated and require assembling completely in the field. Instructions always accompany the shipment and with care no trouble will be experienced in the erecting. After the mill is entirely assembled it should be inspected carefully to ascertain whether all the parts are placed correctly. In raising the mill it should be blocked up as high as possible and a 2 by 12 plank should be bolted upon the legs against the ground. Four by four sheer legs should be set astraddle of the tower about one-third up from the base, and over the crotch in these legs a stout cable or rope should be made fast to the mill head, the free end being fastened to a set of tackle blocks. Four-sheave and threesheave blocks for 14-inch rope are best, one end of the blocks being made fast to the anchor. The free end of the line can be fastened to a doubletree and a team of horses can be used to raise the mill. Three strong guy lines, one in the rear and one on either side, should be made fast to the head so as to steady the mill when raising. Figure 7 shows a mill arranged for raising. It is well to choose a day for raising the mill when no wind is blowing.

MAINTENANCE OF MILLS.

It is unfortunate that the windmill has attained a reputation of not needing attention except at times of breakdown, and conditions are aggravated by the attempts of makers to include automatic oiling devices, which are claimed to be so reliable as to need no attention during an irrigation season. While such devices are commendable in machines operating in places where daily observation is possible. they are out of place in a windmill, which by virtue of its nature must be placed high above the ground, where a special effort must be made if inspection is had, and where it is exposed to the dust and the elements and where the loosening of a bolt may ultimately cause the ruin of the entire engine. Probably from no machine is so much expected for so little attention as from a windmill, and probably no machine will give so much in return for so small an initial investment and so great an amount of energy from nature's store without cost to man. It is a mistake for manufacturers to advertise the simplicity of their particular make of mill and the small amount of attention needed, for in doing so they encourage a still greater neglect and indifference on the part of owners.

It is to be hoped that as the demand for irrigation plants using wind power becomes recognized, manufacturers will strive to build mills of heavy construction scientifically and mechanically built with all working parts machined properly and provided with liberal and positive oiling facilities, and will make vigorous efforts to impress upon the users the similarity between the windmill and any other type of engine with respect to the necessity of thorough oiling and systematic inspection. It is further to be hoped that the purchaser will not be guided in his choice by the cheapness of the product, but by excellence, and it is not amiss to say that very often the cheapest article, whether a mill or a wagon, is in the long run the most expensive.

PUMPS.

The speed at which pumps of the windmill type give the best results consistent with long life is at a maximum of 30 strokes per

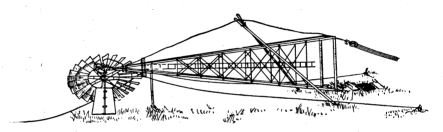


Fig. 7.—Mill and tower arranged for raising.

minute, but better results will be obtained if the length of stroke is increased beyond that usually adopted by mill manufacturers, leaving the cylinder diameter the same and reducing the number of strokes, but lessening the crank speed by gear reduction so that the quantity of water pumped per stroke is increased. The reason for this is that the column of water would be required to be started less often than otherwise, resulting in less wear and thrust in the pump and mill parts. In this respect a back-geared mill with greater reduction in gears and a consequent longer stroke would be preferable to the direct short-stroke type. Such an arrangement, however, requires that the gears be designed with ample face or tooth area and liberal strength in the parts. When the pump operates against a low head and through only a short and large pipe to the reservoir the objection to short strokes is not so serious.

In choosing a pump for a particular mill the matter of size can be left to the mill manufacturer, but even in such case an understanding of the principles involved is most desirable, as investigation of mills

and pumps shows that where no especial attention is given to the proper proportioning of pumps the results are most satisfactory.

A few points in the construction of a pump are of great moment to its successful operation and are given herewith.

- (1) It should be insisted upon that the pump have a large stuffing box or gland (if it be of the pressure type) where the piston rod leaves the pump. This gland should be packed with a good grade of graphite packing.
- (2) The cylinder or its lining should be of brass, seamless, and polished on the inner walls.
- (3) The piston should have ample space for the best leather packing and the "follower" should be arranged so as not to become loose.
 - (4) The piston rod should be of bronze or heavily encased with

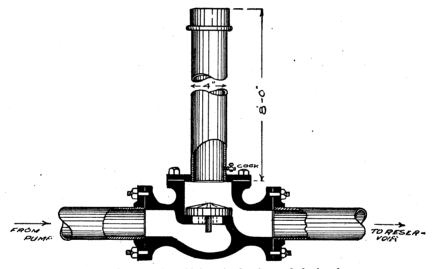


Fig. 8.-Method of combining air chamber and check valve.

brass casing, and in either case should be at least 14 inches in diameter.

- (5) The guides for the crosshead should be of large diameter and be perfectly parallel to the piston rod in all positions.
- (6) The ports or water openings through valves should be large and free.
- (7) A generous air chamber should be provided at the discharge opening of the pump. Its capacity should be at least three times the capacity of the cylinder and a greater capacity than this will do no harm. This air chamber must be connected beyond the check valve in the discharge of the pump. In many pumps a small air chamber is provided on the pump, but as a rule it is located at the extreme top of the pump and the piston passes through the stuffing

box at the top of the air chamber, and any leak in the gland or stuffing bóx at the top of the air chamber permits the air to escape and its usefulness is lost. A simple way of providing an extra air chamber is by inserting a horizontal swing check valve in the discharge line just outside of the pump and removing the cap or cover from the check and substituting therefor a simple flange. Into this flange a 3-inch or 4-inch pipe about 8 feet long may be screwed and a cap provided at the other end of the pipe (fig. 8). A small pet cock should be provided at the bottom so as to empty the air chamber of water occasionally, as the water will in time absorb the air compressed at the top of the cushion. Some manufacturers contend that a standpipe in the discharge pipe line located at the pump and having the free and open end projecting above the highest point on the discharge line gives better results than a closed chamber. This claim is fallacious in view of the fact that the inerita of the column of water in the standpipe is nearly equal to the impact of the horizontal water column in the pipe line to the reservoir, and the water hammer is therefore not lessened as with the air chamber, in which the gradual compression of an elastic body, the air, causes the impact upon the pump rod to be gradual and uniform until the stroke is completed. when the tendency of the air to expand to its original volume keeps the water column moving while the pump is making its return stroke. This is true even with a double-acting pump, in which instance the column would come nearly to rest otherwise, because of the slower rate of velocity of the piston at the end of each stroke.

If the suction lift is great and the pump hammers or pounds from this cause, a vacuum air chamber on the suction pipe close to the pump cylinder inlet will remedy the trouble. In such an instance no check valve is required other than that in the bottom of the pump cylinder. The result of such a vacuum chamber is to continue the column of water in the suction pipe in motion while the pump is traveling its downward stroke. At the suction inlet of the pump or at the end of the suction pipe a large strainer and check or foot valve should be provided which will prevent large gravel entering the pump and will keep it primed at all times.

If the pump is located close to the reservoir, it may discharge through a spout into a trough which carries the water directly into the reservoir. The pump in this case should possess all of the desirable features specified for the pressure type but needs no air chamber or gland in the pump head. In figures 2 and 3, pages 7 and 9, pumps of both the pressure and spout types are illustrated in connection with the well curbing and serve to show the method commonly used in installing such pumps.

When the water supply is very meager several pumps can be operated from one mill by an arrangement of bell cranks, though this

plan offers many places for lost motion in the flexibility of connecting rods, and should be avoided if possible. Where the supply is very close to the surface and large volumes of water can be pumped owing to the low head, it becomes desirable sometimes to operate two pumps from one mill. In such cases, if the supply is sufficient, a reservoir is not imperative. The connection can be made by a lever not dissimilar to a seesaw arrangement having a pump at either end and the pump rod from the mill connected by a ball-and-socket joint at one end of the lever (see fig. 10, p. 36). There are not, however, many places where the water supply offers such possibilities, and even then a single pump of large diameter, even up to 36 inches, has been used successfully, and is no doubt much more efficient than the two-pump arrangement.

RESERVOIRS.

Probably the most important adjunct to a windmill plant is the reservoir. Indeed, a means of storing water which is delivered at a small rate of flow should be resorted to in every instance where the flow is less than 600 gallons per minute unless crops are to be irrigated by the furrow method and the length of furrows is small. The reason for recommending a reservoir for flows up to this amount is that, with small streams used direct from the pumps, the loss in conveyance in ditches is great and the loss in the application of the water to the land is large, since a small stream will saturate a spot and a large amount of water will sink into the soil in this one place instead of spreading over a large area and moistening the surface. Further, much more labor is required to irrigate with a small stream than with a large one.

If climatic conditions were favorable and resources not limited, there would be an advantage in having a reservoir which would hold all the water pumped from the time irrigation stops in one season until it begins in the next, for it is during the winter months that the greatest winds occur. Operation during the winter months would require only a large reservoir and the draining of pipes during calm, cold days or, better still, a frost-proof housing for the pump and piping. In many instances a reservoir can be made a source of profit during the winter months by producing ice.

The size and shape of a reservoir are important. A circular reservoir contains about 13 per cent less shore line than a square reservoir of equal area, and the surface of the water is less exposed to winds when the reservoir is partially filled. An oblong rectangular reservoir with one of its short sides toward the prevailing wind may have a smaller shore line exposed to wind, but it has a greater shore line, varying from 13 per cent up, depending upon the ratio of sides to

ends, and in view of the fact that the seepage of water through the banks is approximately 20 per cent of the loss in the bottom of equivalent area it is desirable to reduce to a minimum the length of embankment. What has been said concerning shore line applies to the wave cutting of banks also. Round reservoirs in all sizes are more simple to construct. In orchards rectangular reservoirs conform better to the layout of plats, which are usually in squares or rectangles; but this does not offset the many advantages of the round ones.

The reservoir should be of sufficient size to hold the water pumped between irrigations. If the period between irrigations is ten days, and the pump delivers 60 gallons per minute on an average, the quantity pumped would be 864,000 gallons, or 115,500 cubic feet. The reservoir at Cheyenne lost about 10.5 per cent of its capacity in ten days, but this is not representative of earth reservoirs, which may lose 50 per cent in ten days. Assuming the loss to be 25 per cent, the capacity required would be 86,625 cubic feet, just a little less than 2 acre-feet. The reservoir should have some additional capacity to provide for the water pumped during a few days if irrigation is postponed for any reason.

Having decided upon the capacity of the reservoir, the next step is to decide upon the depth. In order that all the water in the reservoir may be available, the bottom of the reservoir must be above the land to be irrigated, and additional depth in the reservoir means additional lift for the pump and increased seepage losses per unit of bottom area, but, on the other hand, it decreases the surface area exposed to evaporation. No set rule for depth can be given, but considering all factors it is not deemed wise to make the depth of these small reservoirs more than 5 feet. Knowing the capacity desired and the depth, the area of the reservoir is found by dividing the number of cubic-feet capacity by the number of feet in depth. If the reservoir is to be rectangular, the area in square feet divided by the length in feet will give the width. If it is to be circular, divide the area in square feet by 0.7854 and extract the square root of the product to find the diameter. These statements apply to reservoirs with vertical sides, such as masonry or concrete walls; but the banks are ordinarily made of earth and must be sloped, the usual slopes being 2.5 or 3 feet horizontal to 1 vertical, and the diameter found above will be the diameter at one-half the depth. To find the top diameter, multiply the depth by the number of feet of horizontal slope to one vertical, that is, by 2.5 or 3, as the case may be, and add this product to the diameter at mid depth and subtract it to secure the bottom diameter.

The following table gives the dimensions of circular reservoirs of different capacities; the quantities of earth in the embankments, if

these have inside slopes of 3 to 1 and outside slopes of 1 to 1; the areas which can be irrigated, provided the reservoir full of water is used once in ten days throughout five months and the land receives water to a depth of 1 foot; the sizes of mills recommended, and the costs of reservoirs and mills. The lift assumed in choosing the mills is 14 feet. For greater or less heads the quantity pumped with a mill of given size will be smaller or larger.

Sizes of circular reservoirs and estimated cost for various areas of land to be irrigated.

Gross ca- pacity of reservoir.	Depth of res- ervoir.	Diameter at bot- tom of embank- ment.	Diameter at top of embank- ment.	Bot- tom width of em- bank- ment.	Top width of em- bank- ment.	Amount of fill re- quired.	Number and size of mills recom- mended.	Esti- mated cost of reser- voir.	Esti- mated cost of plant erected and com- pleted.a	Area irri- gated.
A cre-feet. 0.07 .16 .24 .32 .40 .49 .56 .63 .72 .80	Feet. 4 4 4 5 5 5 5	Feet. 21. 30 34. 96 45. 62 54. 61 62. 27 58. 58 63. 64 69. 00 74. 37 79. 36	Feet. 45. 30 58. 96 69. 62 78. 61 86. 27 88. 58 93. 64 99. 00 104. 37 109. 36	Feet. 19 19 19 19 19 24 24 24 24 24	Feet. 3 3 3 3 3 4 4 4 4 4	Cu. yds. 212.00 281.52 336.25 381.88 422.46 684.71 725.80 747.75 813.51 854.16	1 8-foot 1 8-foot 1 10-foot 1 10-foot 2 10-foot 2 12-foot 3 12-foot 3 12-foot 3 12-foot	\$21. 20 28. 15 33. 62 38. 18 42. 24 68. 47 72. 58 74. 77 81. 35 85. 41	\$81 88 113 119 202 228 392 550 561 565	A cres. 1 2 3 4 5 6 7 8 9 10

a Not including well.

CONSTRUCTION OF RESERVOIRS.

The construction of farm reservoirs is discussed fully in Farmers' Bulletin 828 of this department. This can be obtained upon application.

WINDMILLS IN USE.

What has preceded is in the nature of suggestions made with a view to aiding those who contemplate the installation of a windmill plant, so that installations of a more permanent and reliable character may result, but no greater education can be gained in the conduct of any enterprise than by observation of what has been or is being done by others on similar lines. Data gathered by inspection and observation of many plants now in operation throughout the Western States follow:

WINDMILLS IN WESTERN KANSAS AND NEBRASKA.

An effort has been made to present in the following table the facts of greatest interest, including (1) how much land is irrigated, (2) what is planted on this land, (3) how many trees, (4) what size mills are used, and (5) how large is the reservoir.

For easy reference, each plant is given a number, so that those interested in the details of a plant may follow it through the table without reference to the owner.

Condensed data of windmill irrigation.

GARDEN CITY, KANS.

Num- ber of plant.	Area.	Crops.a	Num- ber of trees.	Size of mill,	Cost of plant.	Size of reservoir.	Cost of reser- voir.	Annual main- tenance.	Value of crops.b
1	A res. 4.0 20.0 6.0 25.0 8.0 8.0 2.5 4.0 3.0 8.0 5.0 1.5 2.5 2.0 7.0 4.0 2.0 4.0 2.0 4.0 2.0 4.0 2.0 4.0 2.0 4.0 2.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4	G and C G; SB; A G; F; SB A A and SB A A G; SP; C G; F; FL G; F G; F; G B; F; G B; F; G G and F G; F; G G; G; G G; G	100 400 700 800 100 40 800 125 520 100 800 150 146 200 3,000 1,000 300 1,000 260 375 500 100 100 75	Feet. 10; 12 25; 10; 10 12 23-12 12 8 8; 10 10 8; 12 10 8 8; 10 4 2-12 8; 8 10 10; 12 2-12 2-12 2-18 8; 8 11 12 12 12 12 12 12 12 12 12 12 12 12	\$200 1,000 200 200 360 120 55 55 185 102 75 1230 70 1175 230 70 112 1103 93 62 22 150 92 12 150 103 93 62 22 150 103 103 93 66 103 104 105 105 105 105 105 105 105 105 105 105	Feet. 100 by 30 by 2. 100 by 200 by 4. 75 by 100 by 5. 90 by 185 by 3.5. 100 by 3, round 30 by 100 by 3, round 30 by 100 by 3, round 30 by 100 by 3. 20 by 70 by 2. 85 by 110 by 3. 80 by 100 by 2. 85 by 110 by 3. 80 by 100 by 2. 85 by 105 by 3. 80 by 100 by 2. 85 by 105 by 3. 80 by 100 by 2. 80 by 30 by 3. 80 by 100 by 2. 85 by 125 by 100 by 13. 80 by 50 by 3. 80 by 50 by 3. 80 by 50 by 2. 80 by 60 by 4. 90 by 60 by 4. 90 by 25 by 2. 20 by 25 by 2. 250 by 100 by 3. 20 by 111 by 2.5	\$20 150 20 20 100 50 50 10 50 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	\$4.00 2.50 50 30.00 10.00 3.65 4.00 2.00 1.50 11.00 2.00 30.00 15.50 5.00 30.00 1.50 1.50 1.50 1.50 1.50 1.50 1.50	\$300 1,500 1,200 1,600 355 500 500 155 500 200 255 100 500 500 255 100 1,500 200 200 200 200 200 200 200 200 200
				INGLES,	KANS.				
38	7. 0	G and A	230	16; 10	\$22 5	100 by 150 by 2.	\$50	\$10.00	\$175
	,	<u> </u>	C	IMARRO	N, KAN	s.			:
39 40 41	3. 0 2. 0 1. 0	F; A; G	1,000 150 75	8; 10 10 10	\$200 105 92	75 by 75 by 2 20 by 33 by 3 30 by 50 by 3	\$20 25 6	\$10.00 3.00 4.00	\$200 90 100
		v.	DO	DGE CIT	Y, KA	NS.			-
42, 43 44 45 46 47 48 49	2. 0 . 5 5. 5 3. 0 1. 0 4. 0 . 5 2. 0	G	300 150 170 900 90 900 1,804 150	8 6 10; 12 10; 8 6 12 10 6; 8	\$92 46 215 200 65 400 60 125	30 by 30 by 3,5. 2 by 25 diam 110 by 200 by 2. 110 by 200 by 2. 25 by 45 by 3 9 by 16 diam 42 by 67 by 2 90 by 100 by 2.	\$50 20 15 100	\$0.50 20.00 50.00 1.35	\$200 75 1,000 200 200 200

a The following abbreviations are used: A, analia; B, berries; C, cantaloups; F, iruit; Fl, nowers; G, garden; SB, sugar beets; SP, sweet potatoes; St, strawberries; T, trees.

b The values given were based on prices prevailing a few years ago. At present prices (1917) these values would be considerably higher.

c This indicates three 12-foot mills. Other similar figures indicate number of mills of the size given.

Condensed data of windmill irrigation—Continued. KINSLEY, KANS.

Num- ber of plant.	Area.	Crops.	Num- ber of trees.	Size of mill.	Cost of plant.	Size of reservoir.	Cost of reser- voir.	Annual main- tenance.	Value of crops.			
50	Acres. 4.0 .5 .25 2.0 2.0 5.0	G and F. SP and G. G and T. G and F. G. B and G.	500 2,000 100	Feet. 12 8 8 12 12 12 12	\$400 58 60 171 122 172	Feet. 5 by 50 diam 30 by 55 by 5 Standpipe 64 by 190 by 2. 38 by 115 by 2. 40 by 60 by 4	\$25 15 60 30 100	\$1.50 .50 2.00 2.00 25.00	\$75 600 400 400 1,000			
GREAT BEND, KANS.												
56 57 58	. 5 1. 0 5. 0	B and G B and G B and A	200	10 6 12	\$125 61 75	5 by 5 diam 110 by 150 by 2.	\$24 500	\$0.75 .50 5.00	\$100 200 800			
			н	TCHINS	ON, KA	NS.						
59 60	2. 5 4. 0	B and G		8 12	\$270	8.5 by 7.5 diam.		\$0. 50	\$800			
			ун	TCHINS	ON, NE	BR.		,				
61	1. 0 1. 0 4. 5 6. 0 1. 3 14. 0 10. 0 10. 0	GG and AG and FG A and GG AG GG AG GG AG GG G	10 300 60 300 25 850 25 225	8 8 8 10 6 12 16 2 a3-8; 12; 14	\$83 55 75 135 90 125 250	6 by 5 diam 66 by 65 by 3 6 by 5 diam 100 by 200 by 2 100 by 200 by 5 200 by 100 by 3	\$175 100 100 100	\$0.50 3.00 .50 .50 1.00 3.00	\$100 75 125 600 50 1,000 600			

^a The three 8-foot mils not now in use.

While in some instances the gross returns for crops from these small areas are not so high as to present an attractive commercial aspect, it should be borne in mind that the main purpose of this bulletin is not to show the advantage of truck gardening or horticulture as a commercial enterprise, though the possibilities in this field are very great; but to encourage the cultivation of small areas of irrigated land in connection with the farming without irrigation of large areas of land which must necessarily fail to produce crops during seasons of scanty rainfall. However valuable may be the results obtained by cultivation after rainfall or summer fallow of land whereby a part of two years' moisture may be conserved to be used in one year's cropping, it must be conceded that a lack of moisture in natural precipitation can not be compensated for by any method of tillage of soil, and loss must necessarily ensue during the years of drought. During past years, many an ambitious farmer has taken up land under arid conditions and after several years of deprivation and toil has been compelled to abandon his homestead. not infrequently being compelled to dispose of his household effects

in order to acquire means to defray the expense of travel. Not many vears have elapsed since entire towns, built during years of plentiful rainfall, have been abandoned because of several years of meager precipitation, only to be resurrected during a recurrence of a succession of wet years. One instance is recorded where in five years more wheat has been sown on a section of land under dry-farming practice than has been harvested. In this instance, the owner had prospered in cattle raising: but, being aroused to enthusiasm by the great claims for new systems of dry farming, he was induced to dispose of his cattle to realize greater returns from his land, with the result stated. How different would be the conditions if 5 or 10 acres of each homestead were planted to the crops necessary to domestic need and to the feeding of the few head of stock required in the conduct of farm operations, and this small area were irrigated by windmills. times of limited precipitation, when cropping of the large area is not feasible, abandonment of the entire homestead will not be necessary.

WINDMILLS IN EASTERN COLORADO.

Eastern Colorado represents a region which was principally a dryfarmed district formerly, but which, during years of scanty precipitation, was practically abandoned because of the inability of the farmers to secure a livelihood from the land without irrigation.

The use of windmills in this section of the West was not primarily for irrigation, but for stock water, though it was soon found that, during the time when they were not needed for such purposes, they could be employed in the irrigation of a few trees or perhaps a small garden plat; but this secondary use of the windmill was discontinued as the stock-water demand increased, and this condition continued until the price of cattle became so low as to discourage the small stock raiser, when he turned again to the tillage of the soil. It was then that the great possibilities of irrigation from windmills in that district became known and exploited. A marked contrast exists between the farmers dependent upon the raising of stock alone or the cultivation of dry-farm areas without irrigation, and those who have converted a small part of their land into windmill-irrigated plats in this part of Colorado. It is a noteworthy fact that the use of the windmill is confined to districts where the success of one plant has been a stimulus to others. Where the initial plant has been a failure, owing possibly to improper loading of the mill or to excessive head, those who might otherwise have been successful have not been inclined to investigate the cause of failure, and so continue in indifferent success, always with the possibility of a complete failure during years of insufficient rainfall. It is of interest also to note that those plants which are successful are owned by men who were compelled by circumstances to count the cost of every expenditure and to do those things themselves which others might have hired done. These men, too, have practiced the greatest economy in the use and application of water to the land and have increased the irrigated area from a few rods to perhaps several acres, or as fast as their experience taught them it could be increased with the original supply, or by increasing the capacity within their means.

The average depth of water applied to the land in this part of the West is about 6 inches, which, in addition to the average rainfall, makes 16 inches during the growing season; and while some years the trees require no water other than the natural rainfall, the succulent vegetables receive water whenever it is needed. With proper soil cultivation a considerable amount of moisture may be conserved from the winter snows, though this depends on the character of the soil, its depth, character of subsoil, and the extent to which cultivation is carried on.

The investigation of windmill-irrigated plats in eastern Colorado included dry farms of 20 to 200 acres. The total record includes 2,320 acres dry-farmed, upon which the average gross annual return per acre was \$6.50. The average cost of production was between \$2 and \$3 per year. The average cost of 8, 10, 12, 14, and 16 foot mills, together with the average area irrigated, is given in the table following. It will be noted that the areas irrigated are far smaller than recommended and smaller than are being irrigated in parts of Kansas and Nebraska. The primary reason for this is that the lift is much greater than in Kansas and Nebraska.

Average cost of mills of different sizes, and areas served in Colorado.

Number of mills.	Size of mills.	Average cost.	Average area.
18 12 9 8 2	Foot. 8 10 12 14 16	\$102 198 195 265 188	Acres. 0.7 1.8 2.4 3.8 3.6

The following is a tabulated statement of plants investigated. It was difficult to ascertain exact cost, owing to the fact that much of the work of installation and construction was done by the owners themselves, and no record of the time employed was kept. The original cost of the plant includes only the cash outlay in most instances.

Data relating to windmill irrigation in eastern Colorado.

Num-	gated.		crops.	lry-	in.		cylin-	Reservoir		lant.	nain-	plant.
ber of plant.	Area irrigated	Crops.a	Value of crops.	Area dr farmed.	Size of mill.	Lift.	Size of c	Size.	Ca- pacity.	Cost of plant.	Cost of main- tenance.	Value of plant.
1	Acres. 0.25 1.00 2.00 1.50 2.00 4.00 2.00 4.00 3.00 4.00 8.00 1.00 1.00 1.00 1.00 1.00 1.00 1	G and T G and T G G G G G and F G G and F do do No returns A, F, and G do G and F	\$50 100 100 200 100 248 125 200 200 200 540 200 200 200 200 200 200 200 200 200 2	Acres. 125 24 100 70 40 105 225 100 130 150 None. 130 100 70 160 100 100 75 None. None. 30	Feet. 100 100 100 100 100 100 100 120 1120 1	Feet. 115 45 45 45 45 45 45 45 45 45 45 45 45 45	Inches. 2.0 3.00 3.00 4.00 3.00 4.00 3.00 4.00 5.00 4.00 5.00 4.00 2.55 4.00 2.50 4.00 2.55 4.00 4.00 2.55 5.00 4.00 4.00 4.00 6.00 6.00	75 by 16 by 9. 40 by 60 by 6. 40 by 50 by 4. 28 by 14 by 2. 22 by 12 by 3. 150 by 60 by 2. 150 by 50 by 3.5 130 by 130 by 4 60 by 60 by 2. 60 diameter. 30 diameter. (b) (b) (b) (b) (b) (b) (c) (b) (c) (c) (c) (d) (d) (d) (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$1, 2000 1755 2255 3000 1501 1757 150 200 1757 150 200 175 1850 175 200 175 1850 175 200 175 1850 175 200 175 1850 1850 1850 1850 1850 1850 1850 185	\$5.000 2.500 5.000 10.000 10.000 10.000 18.000 18.000 25.000 18.000 3.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 16.0000 16.000 16.000 16.000 16.000 16.000 16.000 16.000 16.000 16.0000 16.000 16.000 16.000 16.000 16.000 16.000 16.000 16.000 16.0000 16.000 16.000 16.000 16.000 16.000 16.000 16.000 16.000 16.0000 16.000 1	\$1,500 500 1,000 500 1,000 500 500 500 500 500 1,000 1
48	,		100		10	15	4.0 3.5 4.0 4.0	50 by 50 by 2.5. (b)	3,750 1,280	160 100 135 150	4.00	}1, } _{1,}

a A, alfalfa; F, fruit; G, garden; SB, sugar beets; St, strawberries; T, trees. b No reservoir.

WINDMILLS NEAR STOCKTON, CAL.

The windmill universally used for irrigation purposes in the vicinity of Stockton, Cal., is a wooden wheel 22 feet in diameter, bolted to a 2-inch crank shaft, which has a direct stroke of 12 inches. The bearings of the shaft are made of hard maple and mounted on a turntable on the top of a 40-foot wooden tower. The wheel has to be turned into the wind by means of a pole fastened to the turntable, operated by two ropes, as shown in figure 9. The mill is connected by a driving pole to a walking beam about 12 feet long, at

either end of which is fastened the driving rod of an 8-inch cylinder pump, as shown in figure 10. The connection of the main driving pole to the walking beam is a ball and socket joint and is shown clearly in figure 10. This tandem mill will raise about 300,000 gallons of water per day under favorable conditions. The illustration gives the dimensions used ordinarily. The pumps are of the cylinder-suction type, with two valves, the prevailing sizes being 8 and 9 inches. There are two types used. The plunger with its metal valve

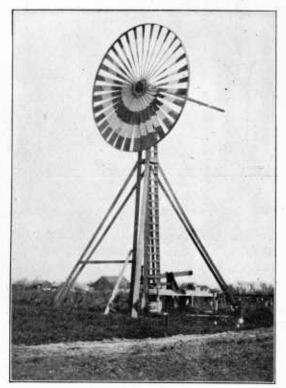


Fig. 9.—Wheel turned into the wind and held there by means of ropes.

is the same in both kinds, but the lower valves differ. One is the regular hinged valve cut out of rubber packing with a weight fastened to the top of the hinged portion to keep it closed on the downstroke of the plunger (fig. 11). The other type has a metal lower valve similar to the valve in the plunger.

Most of the wells in this section are bored in order to get below the surface water and avoid the alkali, for the water table lies about 15 feet below the ground line. The wells are cased at the time they are bored, and often reach to a depth of over 100 feet. Then the water rises to within 10 or 15 feet of the surface of the ground. The well is bored down to a stratum of sand and then the sand is pumped out, forming an underground reservoir.

The wooden mill has outclassed the steel mill in this vicinity both in maintenance and length of satisfactory usefulness. Some of the

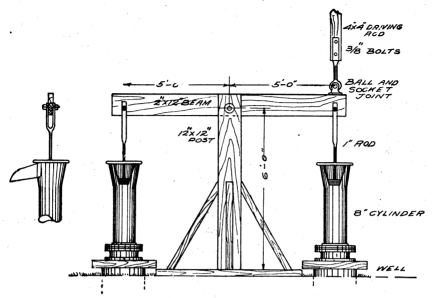


Fig. 10.-Manner of connecting driving rod of windmill to pumps used near Stockton, Cal.

old wooden mills in Stockton have been running for 30 years. It would be hard to say the same for the steel mills. Windmills are so placed as to irrigate the land most efficiently and are often such

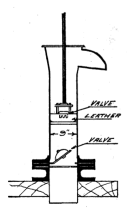


Fig. 11.—Type of pump used near Stockton, Cal.

a distance from the house that it is inconvenient to oil them frequently or give them the proper care. For this reason the wooden mills have the advantage. The steel mills have metal bearings, which must be oiled very often during the season when most in use or they will heat and friction will soon cut them out. The wooden mills have hard maple bearings which need a thorough oiling once a week until they are saturated, then once a month is sufficient. In case the wooden bearings do run dry, no harm will result, while the bearings of the steel mills would be ruined, and the parts are not replaced conveniently.

Throughout this section the farmers having

large areas to irrigate are using electric motors and gasoline engines with centrifugal pumps, as they can be depended upon always, while the wind is uncertain as a motive power. No provision was made for storage of water in this section, as it seemed so plentiful. Undoubt-

edly if large reservoirs were added to the windmill plants in this district the use of motors and gasoline engines would not be required, for there are few places where water may be secured in so large quantities at such shallow depths.

No attention has been given in this bulletin to the subject of home-made mills for irrigation, for the reason that while it is possible to construct a mill of some type where one has the tools and time necessary, as a rule the result is not satisfactory and the small returns from such a mill will tend to discredit the possibilities of windmill irrigation with a modern factory-built mill. No mills of the types known as Jumbo, Battle Ax, or Merry-go-round are included, for reasons stated above. The results of investigations show them to be low in efficiency and unsuited to the ends of a modern irrigation mill. Even the modern mill is far from perfect, but it is the effort of the manufacturers to better the product as use demonstrates its weaknesses.

The object of this bulletin is to give some practical suggestions to those who are now using or are contemplating the use of windmills for pumping water for irrigation. Windmills are used quite extensively for this purpose already, and there is a wide field for extending their use. The data given for plants on the Great Plains show, however, that the windmill is not a cheap source of power, and that it will not, as is so often claimed, run without attention. A windmill should be looked after as carefully as any other piece of machinery, and if this is done it will provide power for the irrigation of considerable areas at an expense which will be justified by the crops grown.

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